CENTRAL TETELL COUNCE AGENCY Geography Division, ORR

Project Institution Memorandum

To:

Chief, Geographic Research

Project No.:

64.1782

From:

Chief, Geography Division

Date:

18 June 1959

Subject of Proposed Projects A desgraphic Appraisal of Irrigated Agriculture in Seviet Central Asia.

expansion.

Statement of Problem: (Outline to be attached) This study proposes to evaluate the agricultural capabilities of Soviet Central Asia primarily on the basis of water requirements and water availability. Other physical elements will be considered only as they directly affect irrigation agriculture. Factors such as the distribution of irrigated lands, irrigation networks, and crops and the contribution of irrigation agriculture in Soviet Central Asia to the Soviet economy will also be analysted. The aim of the study is to determine the feasibility of recent, extensive plans for the expansion of irrigation agriculture in Soviet Gentral Asia, and the possibility of even further

Self-intlated. ponsible Analyst and Brat

25X1A9a

nt of Cooperation Deadsed from:

Other Divisions of the G Aces (include maps):

D/GL Remestic Procurement:

None

Other parts of CIA:

None

d. Outside CIA:

Estimated Man Hours in D/GG:

200 in D/00

7. Probable Completion Date:

September 199

Probable Form of Final Publication:

CIA/RR 0 59-

Recommendations Regarding Distribution of Finished Report:

Comments:

25X1A9a

See attached memorandum of 10 June 59 from De Branch, D/M commenting on this proposed project

Approved:

25X1A9a

2 4 JUN 1959

Date

(See reverse side for notes---->

cting

25X1A9a

Approxed, For Release 2000/08/26 : CIA-RDP62-00680R000200160049-7

25X1A9a -- Is this really useful to the tune of 200 manhours in the opinion of your office?

To Ch/E from M/AG:

25X1A9a

-- M/AG has re-examined this proposed project and continue to view it as useful and worthy of research effort. D/GG discussed the project with M/AG before it was formally initiated. M/AG feel that they could usefully undertake this kind of project themselves if their resources permitted. We endorse this project as a useful contribution to M/AG research activities.

//s/ HM

To DAD/RR from Ch/E:

Bill -- Per attached note, looks OK to us. /s/ ELA

Approved For Release 2000/08/26 CIA-RDP62-00680R000200160049-7

OUTLINE for PN 64.1782 (18 June 1959)

- I. Introduction
 - A. Statement of Problem
 - B. Research Goals and Methodology
- II. The Status of Irrigation in Soviet Central Asia
 - A. The Contribution of Imrigated Agriculture in Soviet Central Agis to the Soviet Economy
 - B. Past Patterns of Irrigated Agriculture
 - C. Present Distribution of Irrigated Lands and Crops
 - Increase in Production on Irrigated Lands
 Utilisation of Paripheral Land
 - D. Relief Factors Limiting Irrigation
 - E. Seil Factors Limiting Irrigation
- III. The Climatic Factor and Irrigation Water Requirements
 - A. Thermal Conditions
 - 1. Growing Samson
 - 2. Occurrence of Frost and Hot Winds
 - B. Precipitation
 - C. Irrigation Water Requirements Computed by the Maney-Cricelle Method
- IV. Water Resources Available for Irrigation
 - A. Hydrographic Factors
 - 1. Characteristics of Rivers
 - a. Volume
 - b. Flow
 - 2. Water Table Characteristics
 - Irrigation Networks
 - 1. Present Network
 - 2. Planned Expansion
- V. Future Prospects for Irrigated Agriculture in Soviet Central Asia
 - A. Flanned Expansion of Irrigated Acreage
 - 1. Befinct Sixth Five-Year Plan
 - 2. New Seven-Year Plan
 - 3. Future Patterns of Land Stilisation and Grow Distribution
 - B. An Analysis of Future Water Requirements and Water Availability

Approved For Release 2000/08/26-CIA-RDP62-00680R000200160049-7

Acting Chief, USSR Branch, Geography Division 10 June 1959

THRU : Chief, Planning and Review Staff

THRU : Chief, Materials Division

Deputy Chief, Food and Agriculture Branch, D/M

Comments on Geography Division Project Proposal, "A Geographic Appraisal of Irrigated Agriculture in Soviet Central Asia"

- 1. We believe that the proposed project will produce information of value to M/AG in our evaluation of the Soviet agricultural potential. Irrigation in Central Asia is one of the important means by which the Soviets expect to increase agricultural output.
- 2. We will be happy to furnish bibliographic leads and consultation.

25X1A9a